#### SHASTA COUNTY AIR QUALITY MANAGEMENT DISTRICT

#### **RULE 2:11 - FEES**

(Amended 7-22-86, 7-28-87, 4-10-90, 1-5-93, 4-12-94, 7-17-01, and 8-24-04)

#### a. Device or Facility

#### 1. General Permit Information

Pursuant to Rules 2:1 and 2:1A, every application for or modification to an Authority to Construct or Permit to Operate shall be accompanied by a non-refundable filing fee of \$75.

In the event that a source is constructed or modified without first obtaining an Authority to Construct as stated in Rule 2:1A, the filing fee shall be \$150. All applicants for an Authority to Construct shall pay to the Air Quality Management District (AQMD) an amount equal to that specified in Rule 2:11.a.(3)(e) for each hour of staff time expended in excess of two (2) hours to cover the costs of all aspects of the preparation and issuance of the Authority to Construct.

Any applicant who has an Authority to Construct application pending before the Air Pollution Control Officer (APCO) on the date of this rule adoption shall pay the aforementioned fee beginning as of the date of rule adoption.

Every application submitted pursuant to Rule 2:21 shall pay a non-refundable transfer fee of \$15. (Amended 4-10-90)

#### 2. Specific Permit Fees

Before a Permit to Operate is issued or renewed as stated in Rule 2:1A.b., a non-refundable permit fee shall be paid to the Shasta County AQMD according to the following permit fee schedule:

<u>Device/Category</u> <u>Fee</u>

### a) Air Conveyance Control Device

#### 1) Cyclone (i) < 30,000 scfm\$ 150 (ii) > 30,000 scfm224 2) Baghouse 376 3) Electrostatic Precipitator 376 4) Wet Scrubber 376 5) Dry Scrubber 376 6) Packed Tower 376 7) Afterburner 376 8) Absorption Device 300 9) Multiclone/Fly Ash Reinject 376

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b`	) As	phalt	Batch	Plant (	Maximum	Design	Rating)

1) $\leq$ 100 tons/hour	\$ 826
2) > 100 - $\leq$ 250 tons/hour	976
3) > 250 - $\leq$ 500 tons/hour	1,126
4) >500 tons/hour	1,276

## c) Asphalt Storage Facility

224

# d) Fuel Combustion Devices (Boilers, etc.; 10<sup>6</sup> BTU/hour, Maximum Design Rating)

1)15 or less	\$ 150
2) >15 - <u>&lt;</u> 30	224
3) >30 - <u>&lt;</u> 45	500
4) >45 - <u>&lt;</u> 60	750
5) >60 - <u>&lt;</u> 75	1,000
6) >75 - <u>&lt;</u> 100	1,126
7) >100 - <u>&lt;</u> 250	1,276
8) >250 - <u>&lt;</u> 500	1,426
9) More than 500	1,576

## e) Cement Batch Plant

\$ 376

## f) Kilns (10<sup>6</sup> BTU/hour, Maximum Design Rating)

1) 100 or less	\$ 676
2) >100 - <u>&lt;</u> 200	826
3) >200 - <u>&lt;</u> 500	1,126
4) More than 500	1,276

## g) Charcoal/Carbon Manufacturing Furnace

\$ 626

## h) Dryers

1)	) Plywood Veneer	\$ 250
2	) All Others	150

## i) Gasoline Marketing (Retail/Wholesale; gallons per year)

	Aboveground	Underground
1)50,000 gal/yr or fewer	\$ 30	\$ 27
2)>50,000 - ≤100,000 gal/yr	60	54
3)>100,000 - ≤500,000 gal/yr	112	101
4)>500,000 - ≤1,000,000 gal/yr	131	118
5)>1,000,000 - $\leq$ 1,500,000 gal/yr	150	135
6)More than 1,500,000 gal/yr	169	152

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7) Gasoline marketing facilities required to install Phase II Vapor Recovery controls at the dispenser shall be assessed an annual permit fee based upon the number of gasoline dispensing nozzles (per nozzle):

Aboveground: \$20 Underground: \$18 (Amended 1/5/93)

j) Incinerators/Remelt Furnaces, Pathological, Cremation Retorts, Burnout Ovens, etc. Maximum Horizontal Cross Sectional Area Ft<sup>2</sup> of Primary Combustion Chamber

1) 50 or less	\$ 150
2) >50 - ≤100	224
3) More than 100	300

k) Industrial/Commercial Surface Coating Operations (gallons per year)

1) 1,000 gal/yr or fewer \$ 150 2) More than 1,000 gal/yr 224

1) Air Exhausts/Vents \$ 224

m) Volatile Organic Compound Substance Use (gallons per year)

1) 1500 gal/yr or fewer \$ 300 2) More than 1500 gal/yr 450

n) Fiberglass Resin Usage (tons per year)

1) 50 tons/year or fewer \$ 300 2) More than 50 tons/year 450

o) Mineral Processing - Rock Crushing / Screening (Maximum Design Rating)

1) 100,000 tons/year or fewer \$ 376 2) >100,000 - <

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